PAT-NO:

JP02004348478A

DOCUMENT-IDENTIFIER:

JP 2004848478 A

TITLE:

AUTHENTICATION SYSTEM USING IC CARD AND IC CARD

PUBN-DATE:

December 9, 2004

INVENTOR-INFORMATION:

NAME COUNTRY INAMITSU, TETSUJI N/A HASHIMOTO, KAZUNORI N/A FUKUSHIMA, SHINICHIRO N/A TAKAMI, MINORU N/A AIKAWA, SHIN N/A

ASSIGNEE-INFORMATION:

NAME

HITACHI LTD

COUNTRY

N/A

APPL-NO:

JP2003145291

APPL-DATE:

May 22, 2003

INT-CL (IPC): G06K017/00, G06F001/00, G06F015/00, G06K019/07, G06K019/10

## ABSTRACT:

PROBLEM TO BE SOLVED: To authenticate also a true owner of an IC card when authenticating a specific system by the IC card.

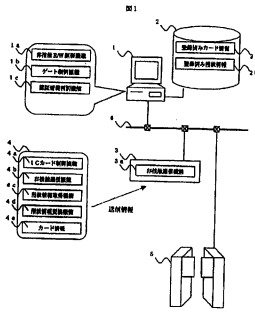
SOLUTION: The cars information of IC cards each of non-contact type and the Angerprint information of a true owner of the IC card has been registered in a database 2 as registered card information 2a and registered fingerprint information 2b. When a user of the non-contact IC card 4 puts the IC card 4 on a non-contact reader/writer 3 and touches a fingerprint input means of the IC card 4 with a finger, the fingerprint information is read out by the IC card 4 and the fingerprint information and the card information 4e are read out together by a server 1 through the non-contact reader/writer 3. The server 1 confirms whether the card information 4e has been registered as the registered information 2a or not to authenticate the IC 2000 4, and when the IC 4 is authenticated, confirms whether the fingerprint information has been registered as the fingerprint information 2b or not to authenticate the card user.

COPYRIGHT: (C) 2005, JPO&NCIPI

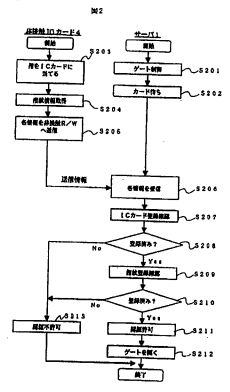
10

- 5 ゲート
- 6 ネットワーク
- 7 POS端末
- 7 a 電子マネー処理機能
- 8 ICカード読み書き装置
- 8 a 指紋情報取得機能
- 8 b 指紋情報変換機能
- 8c ICカード通信機能
- 8 d 非接触通信機能
- 9 接触 I C カード
- 9 a ICカード制御機能
- 9 b カード情報
- 9 c 接触通信機能

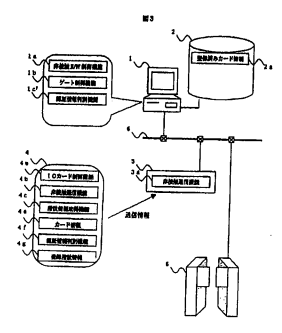
【図1】



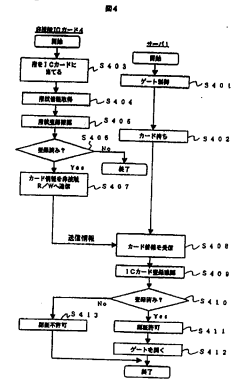
[図2]



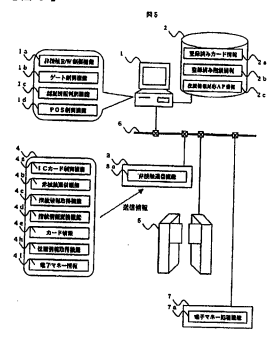
【図3】



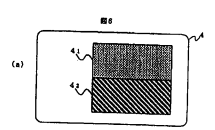
【図4】

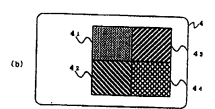


【図5】

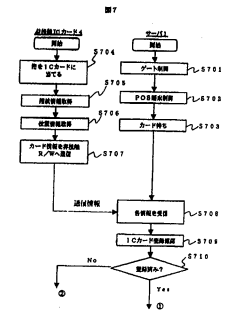


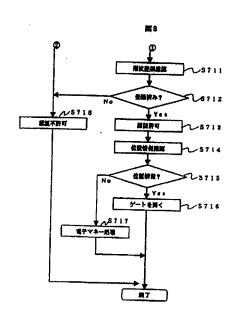
[図6]





[図8]



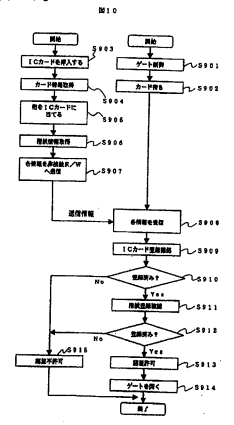


[図9]

ICカード現体組織

并就从现在模式

[図10]



フロントページの続き

(51) Int. Cl. 7

FΙ

テーマコード (参考)

GO6K 19/00

S H

G O 6 K 19/00

9/00

(72)発明者 福島 真一郎

神奈川県横浜市戸塚区吉田町292番地 株式会社日立製作所デジタルメディア開発本部内

(72)発明者 髙見 穣

神奈川県横浜市戸塚区吉田町292番地 株式会社日立製作所デジタルメディア開発本部内

(72)発明者 相川 慎

神奈川県横浜市戸塚区吉田町292番地 株式会社日立製作所デジタルメディア開発本部内

Fターム(参考) 5B035 AA14 BB09 BC01 CA22 CA23

5B058 CA13 CA15 KA38

5B085 AA08 AE12 AE15 AE23 AE25 BE01 BE04 BG01 BG02 BG07